CERRO COPPER PRODUCTS CO.

A member of The Marmon Group of companies

INTERNAL MEMORANDUM

B. Conreaux P. Tandler J. Burroughs

OTHER ADDRESSEES . FOR INFORMATION

HQ-10

SHOW NAME, TITLE AND UNIT OF ADDRESSEE AND ADDRESSOR

Jim Hintz TO:

DATE: July 25, 1989

FROM:

Roy Brown

SUBJECT:

CERRO EAST LIFT STATION

On July 22 at 1:00 in the afternoon, we experienced such a rainstorm that two pumps in Cerro East Lift Station could not keep up with the flow. The high level alarm sounded and we had to turn on #3 Pump in order to get rid of the drain water that was coming through the system.

In the event that we would have had only two pumps, we wouldn't have gone out through the overflow. In the event that the overlfow had been plugged or stopped as the intention now is to do, we would have flooded the Lift Station. Therefore, we are in need of 3 pumps at all times in order to keep the Lift Station dry. The three pumps in question are the 6-inch pumps that now exist.

-D. when

RWB/pp

My request is not to to replace one of the 3 pumps but to add a fourth smaller pump.

CERRO COPPER PRODUCTS CO.

A member of The Marmon Group of companies

INTERNAL MEMORANDUM

H. L. Schweich R. E. Conreaux

J. M. Grana

File

HQ-10 SHOW NAME, TITLE AND UNIT OF ADDRESSEE AND ADDRESSOR

> TO: Jim Hintz

John Davis

Mike McNerney

Earl Perschbacher

DATE:

July 11, 1989

FROM:

Paul Tandler

SUBJECT:

WASTE OIL CONTROL

GOOD NEWS!!!

Our charges for the collection and disposal of oil and grease in our wastewater have declined significantly during the first six months of 1989.

The Sauget Waste Treatment Plant samples our wastewater continually and analyzes it for potential sludge volume, acidity control, and oil content.

Based on that analysis we are charged a percentage of their costs incurred with respect to these parameters, as well as for flow, stormwater, etc.

In 1988 we paid over \$30,000 towards oil disposal. During the first 6 months of 1989 these charges were \$6,800.

It is apparent that better control of spillage into sewers made the difference. Let's hope that we can continue to do this for the balance of the year and beyond.

Your supervisory personnel and engineers should be made aware of this trend and urged to continue monitoring the situation closely. Pretreatment regulations limit what we can discharge, but the real reward lies in cost savings.

Thanks for your help.

PT/ge